10

15

20

I claim

1. A Window keyboard comprising

a keyboard body having a single-chip microprocessor or an application specific integrated circuit therein and three function key blocks thereon, the three function key blocks including a File & Clipboard block, an Office block and an Application-setting block, those blocks being electrically connected to the single-chip microprocessor and each having a plurality function keys; each function key generating a composite-key code for user to execute specific functions.

- 2. The Window keyboard as in claim 1, wherein the function keys in the File & Clipboard block include cut key, paste key, copy key and mark key, and a screen-scrolling bar.
- 3. The Window keyboard as in claim 1, wherein the composite-key code for the cut key is ALT+E, T, CTRL+X or SHIFT+DEL.
- 4. The Window keyboard as in claim 1, wherein the composite-key code for the paste key is ALT+E, P, CTRL+V, or SHIFT+INSERT.
- 5. The Window keyboard as in claim 1, wherein the composite-key code for the copy key is ALT+E, C, CTRL+C, or CTRL+INSERT
- 6. The Window keyboard as in claim 1, wherein the composite-key code for the mark key is SHIFT MARK.
 - 7. The Window keyboard as in claim 1, wherein the Office block is arranged on the special function keys F1-F12 on keyboard or standard keys and is switched by a switch key, and a light emitting element is used indicate switching status.

10

15

20

- 8. The Window keyboard as in claim 1, wherein the composite-key code for each function key is generated by a code-conversion application software.
- 9. The Window keyboard as in claim 8, wherein the function keys of the Office block is selected from a group consisting of redo, undo, open, new, bold, save, take pane, forward, reply, send, bullets and number, replace, print, spell check.
- 10. The Window keyboard as in claim 9, wherein the composite-key code for the redo key is ALT+E, R, ALT+ENTER or ALT+SHIFT+BACKSPACE.
- 11. The Window keyboard as in claim 9, wherein the composite-key code for the undo key is ALT+E, U or ALT+ BACKSPACE.
- 12. The Window keyboard as in claim 9, wherein the composite-key code for the bold key is CTRL+B or CTRL+SHIFT+B.
- 13. The Window keyboard as in claim 9, wherein the composite-key code for the open key is ALT+F, O, CTRL+O, CTRL+F12, or ALT+CTRL+F2.
- 14. The Window keyboard as in claim 9, wherein the composite-key code for the new key is CTRL+N or ALT+E, N.
- 15. The Window keyboard as in claim 9, wherein the composite-key code for the save key is ALT+F, S, CTRL+S, SHIFT+F12, or ALT+S HIFT+F2.
- 16. The Window keyboard as in claim 9, wherein the composite-key code for the take pane key is ALT+E, K.
 - 17. The Window keyboard as in claim 9, wherein the composite-key code for the forward key is CTRL+F.
 - 18. The Window keyboard as in claim 9, wherein the composite-key code for the send key is ALT+S or CTRL+ENTER.

10

15

- 19. The Window keyboard as in claim 9, wherein the composite-key code for the reply key is CTRL+R.
- 20. The Window keyboard as in claim 9, wherein the composite-key code for the bullets and number key is ALT+O, N.
- 21. The Window keyboard as in claim 9, wherein the composite-key code for the replace key is ALT+E, E.
 - 22. The Window keyboard as in claim 9, wherein the composite-key code for the print key is ALT+F, P or CTRL+P.
 - 23. The Window keyboard as in claim 9, wherein the composite-key code for the spell check key is F7.
 - 24. The Window keyboard as in claim 1, wherein the Application-setting block comprises shortcut key and application key.
 - 25. The Window keyboard as in claim 24, wherein the shortcut key can be Word, Excel, Power Point, Outlook, calculator.
 - 26. The Window keyboard as in claim 24, wherein the composite-key code for the shortcut key is CRTL+ALT+ specific non-shift key.
 - 27. The Window keyboard as in claim 24, wherein the application key comprises an application switch key, a close application key, and a log off key.
- 28. The Window keyboard as in claim 27, wherein the composite-key code for the application switch key is ALT+SHIFT+TAB or ALT+TAB.
 - 29. The Window keyboard as in claim 27, wherein the composite-key code for the close application key is ALT+F4 or CTRL+W.
 - 30. The Window keyboard as in claim 27, wherein the composite-key code for the log off key is WIN, L.

- 31. The Window keyboard as in claim 25, wherein additional shortcut key can be switched by the Num or Scroll Lock key.
- 32. The Window keyboard as in claim 1, wherein other function key can be assigned to the composite key including pressing and releasing of SHIFT, CTRL, ALT key.